ADAMS BROADWELL JOSEPH & CARDOZO

A PROFESSIONAL CORPORATION

ATTORNEYS AT LAW

601 GATEWAY BOULEVARD, SUITE 1000 SOUTH SAN FRANCISCO, CA 94080-7037

TEL: (650) 589-1660 FAX: (650) 589-5062 Imiles@adamsbroadwell.com

July 30, 2010

SACRAMENTO OFFICE

520 CAPITOL MALL, SUITE 350 SACRAMENTO, CA 95814-4721

TEL: (916) 444-6201 FAX: (916) 444-6209

DOCKET 08-AFC-13

DATE JUL 30 2010

RECD. AUG 02 2010

California Energy Commission Attn: Docket Office, 08-AFC-13 1516 Ninth Street Sacramento, CA 95814

Re: Calico Solar; Docket No. 08-AFC-13

Dear Docket Clerk:

DANIEL L. CARDOZO

THOMAS A. ENSLOW

TANYA A. GULESSERIAN

JASON W. HOLDER

MARC D. JOSEPH

ELIZABETH KLEBANER

RACHAEL E. KOSS LOULENA A. MILES

ROBYN C. PURCHIA

FELLOW AARON G. EZROJ

OF COUNSEL

THOMAS R. ADAMS ANN BROADWELL GLORIA D. SMITH

Please process the enclosed CURE EXHIBITS 400-436, Revised Sequential Exhibit List and Revised Topic Exhibit List, conform the copy of the enclosed letter, and return the copy in the envelope provided.

Thank you.

Sincerely,

/s/

Loulena A. Miles

LAM:bh Enclosures

STATE OF CALIFORNIA

California Energy Commission

In the Matter of:

The Application for Certification for the CALICO SOLAR PROJECT (Formerly SES Solar One)

Docket No. 08-AFC-13

CALIFORNIA UNIONS FOR RELIABLE ENERGY REVISED SEQUENTIAL EXHIBIT LIST FOR THE CALICO SOLAR PROJECT

July 29, 2010

Loulena A. Miles
Tanya A. Gulesserian
Adams Broadwell Joseph & Cardozo
601 Gateway Boulevard, Suite 1000
South San Francisco, CA 94080
(650) 589-1660 Voice
(650) 589-5062 Facsimile
lmiles@adamsbroadwell.com

Attorneys for the CALIFORNIA UNIONS FOR RELIABLE ENERGY

EXHIBIT NO.	DATE	TITLE	SUBJECT	SPONSOR
400	7/23/10	Opening Testimony of David Marcus on Behalf of California Unions for Reliable Energy on Transmission for the Calico Solar Project	Transmission	David Marcus
401	7/16/10	Marcus Declaration	Transmission	David Marcus
402		Marcus c.v.	Transmission	David Marcus
403	4/26/10	131 FERC 61,071, Docket ER10-796, order issued April 26, 2010	Transmission	David Marcus
405	7/29/10	Rebuttal Testimony of Boris Poff on Behalf of California Unions for Reliable Energy on Soil and Water for the Calico Solar Project	Soil/Water	Boris Poff
406		Poff c.v.	Soil/Water	Boris Poff
407		McFadden, Wells, Jercinovich, Department of Geology, Univ. of New Mexico, Influences of eolian and pedogenic processes on the origin and evolution of desert pavements	Soil/Water	Boris Poff
408		Seager, Ting, Held, Kushnir, et al., Model Projections of an Imminent Transition to a More Arid Climate in Southwestern North America	Soil/Water	Boris Poff
409		Okin, Murray, Schlesinger, Degradation of sandy arid shrubland environments: observations, process modeling, and management implications	Soil/Water	Boris Poff
410		Okin, Gillette, Herrick, Multi-scale controls on and consequences of Aeolian processes in landscape change in arid and semi-arid environments	Soil/Water	Boris Poff
411		Angel, Palecki, Hollinger, Storm Precipitation in the United States. Part II: Soil Erosion Characteristics	Soil/Water	Boris Poff
412		Anderson, Wells, Graham, Pedogenesis of Vesicular Horizons, Cima Volcanic Field, Mojave Desert, California	Soil/Water	Boris Poff
413	7/29/10	Rebuttal Testimony of Vernon C. Bleich on Biological for the Calico Solar Project	Biology	Vernon Bleich
414		Bleich c.v.	Biology	Vernon Bleich

2309-078a 1

415	1996	Bleich, Wejaisem. Ramey, Rechel: Metapopulation Theory and	Biology	Vernon C. Bleich
		Mountain Sheep: Implications for Conservation		
416		Epps, Wehausen, Bleich, Torres, Brashares: Optimizing dispersal and corridor models using landscape genetics	Biology	Vernon C. Bleich
417		Wehausen: Nutrient predictability, birthing seasons, and lamb recruitment for desert bighorn sheep	Biology	Vernon C. Bleich
418		Oehler, Bleich, Bowyer, Nicholson: Mountain Sheep and Mining: Implications for Conservation and Management	Biology	Vernon C. Bleich
419		Schwartz, Bleich, Holl: Genetics and the Conservation of Mountain Sheep	Biology	Vernon C. Bleich
420	1990	Belich, Wehausen, Holl: Desert-dwelling Mountain Sheep: Conservation Implications of a Naturally Fragmented Distribution	Biology	Vernon C. Bleich
421		Bleich, Bowyer, Wehausen: Sexual Segregation in Mountain Sheep: Resources or Predation?	Biology	Vernon C. Bleich
422		Epps, Wehausen, Palsoboll, McCullough: Using Genetic Tools to Track Desert Bighorn Sheep Colonizations	Biology	Vernon C. Bleich
423	2000	Torres, Mulchahy, Gonzales, Pauli, Andrew: Human Induced Migration and Homing Behavior of a Desert Bighorn Ram in the Whipple Mountains, California: Or Herman the Trailer Park Ram	Biology	Vernon C. Bleich
424	7/29/10	Rebuttal Testimony of Scott Cashen on Biology for the Calico Solar Project	Biology	Scott Cashen
425		Cashen c.v.	Biology	Scott Cashen
426		Belnap, Webb, Miller, et al.: Monitoring Ecosystem Quality and Function in Arid Settings of the Mojave Desert	Biology	Scott Cashen
427		California Partners in Flight and PRBO Conservation Science: The Desert Bird Conservation Plan, a Strategy for Protecting and Managing Desert Habitats and Associated Bids in the Mojave and Colorado Deserts	Biology	Scott Cashen
428		U.S. Department of the Interior, USGS: Threats to Desert Tortoise Populations: A Critical Review of the Literature	Biology	Scott Cashen
429		U.S. Department of the Interior, USGS: Modeling Habitat of the Desert Tortoise (Gopherus agassizii) in the Mojave and Parts of	Biology	Scott Cashen

2309-078a 2

		the Sonoran Deserts of California, Nevada, Utah and Arizona		
430		Pagel, Whittington, Allen: Interim Golden Eagle Inventory and Monitoring Protocols; and Other Recommendations	Biology	Scott Cashen
431		Marzluff, Knick, Vekasky, Schuek, Zarriello: Spatial Use and Habitat Selection of Golden Eagles in Southwestern Idaho	Biology	Scott Cashen
432		Survey Protocols Required for NEPA/ESA Compliance for BLM Special Status Plant Species	Biology	Scott Cashen
433		Okin, Murray, Schlesinger: Degradation of sandy arid shrubland environments: observations, process modeling, and management implications	Biology	Scott Cashen
434	March 2006	Record of Decision, West Mojave Plan, Amendment to the California Desert Conservation Area Plan	Biology	Scott Cashen
435	August 2008	U.S. Dept. of Interior: Effects of the International Boundary Pedestrian Fence in the Vicinity of Lukeville, Arizona, on Drainage Systems and Infrastructure, Organ Pipe Cactus National Monument, Arizon	Biology	Scott Cashen
436		U.S. Fish and Wildlife Service: Final Environmental Assessment, Proposal to permit Take as provided Under the Bald and Golden Eagle Protection Act	Biology	Scott Cashen

2309-078a 3

STATE OF CALIFORNIA

California Energy Commission

In the Matter of:

The Application for Certification for the CALICO SOLAR PROJECT (Formerly SES Solar One)

Docket No. 08-AFC-13

CALIFORNIA UNIONS FOR RELIABLE ENERGY REVISED TOPIC EXHIBIT LIST FOR THE CALICO SOLAR PROJECT

July 29, 2010

Loulena A. Miles
Tanya A. Gulesserian
Adams Broadwell Joseph & Cardozo
601 Gateway Boulevard, Suite 1000
South San Francisco, CA 94080
(650) 589-1660 Voice
(650) 589-5062 Facsimile
<u>lmiles@adamsbroadwell.com</u>

Attorneys for the CALIFORNIA UNIONS FOR RELIABLE ENERGY

		TRANSMISSION		
EXHIBIT NO.	DATE	TITLE	SUBJECT	SPONSOR
400	7/23/10	Opening Testimony of David Marcus on Behalf of California Unions for Reliable Energy on Transmission for the Calico Solar Project	Transmission	David Marcus
401	7/16/10	Marcus Declaration	Transmission	David Marcus
402		Marcus c.v.	Transmission	David Marcus
403	4/26/10	131 FERC 61,071, Docket ER10-796, order issued April 26, 2010	Transmission	David Marcus
		SOIL/WATER		
405	7/29/10	Rebuttal Testimony of Boris Poff on Behalf of California Unions for Reliable Energy on Soil and Water for the Calico Solar Project	Soil/Water	Boris Poff
406		Poff c.v.	Soil/Water	Boris Poff
407		McFadden, Wells, Jercinovich, Department of Geology, Univ. of New Mexico, Influences of eolian and pedogenic processes on the origin and evolution of desert pavements	Soil/Water	Boris Poff
408		Seager, Ting, Held, Kushnir, et al., Model Projections of an Imminent Transition to a More Arid Climate in Southwestern North America	Soil/Water	Boris Poff
409		Okin, Murray, Schlesinger, Degradation of sandy arid shrubland environments: observations, process modeling, and management implications	Soil/Water	Boris Poff
410		Okin, Gillette, Herrick, Multi-scale controls on and consequences of Aeolian processes in landscape change in arid and semi-arid environments	Soil/Water	Boris Poff
411		Angel, Palecki, Hollinger, Storm Precipitation in the United States. Part II: Soil Erosion Characteristics	Soil/Water	Boris Poff
412		Anderson, Wells, Graham, Pedogenesis of Vesicular Horizons, Cima Volcanic Field, Mojave Desert, California	Soil/Water	Boris Poff

		BIOLOGICAL RESOURCES		
413	7/29/10	Rebuttal Testimony of Vernon C. Bleich on Biological for the Calico Solar Project	Biology	Vernon Bleich
414		Bleich c.v.	Biology	Vernon Bleich
415	1996	Bleich, Wejaisem. Ramey, Rechel: Metapopulation Theory and Mountain Sheep: Implications for Conservation	Biology	Vernon C. Bleich
416		Epps, Wehausen, Bleich, Torres, Brashares: Optimizing dispersal and corridor models using landscape genetics	Biology	Vernon C. Bleich
417		Wehausen: Nutrient predictability, birthing seasons, and lamb recruitment for desert bighorn sheep	Biology	Vernon C. Bleich
418		Oehler, Bleich, Bowyer, Nicholson: Mountain Sheep and Mining: Implications for Conservation and Management	Biology	Vernon C. Bleich
419		Schwartz, Bleich, Holl: Genetics and the Conservation of Mountain Sheep	Biology	Vernon C. Bleich
420	1990	Belich, Wehausen, Holl: Desert-dwelling Mountain Sheep: Conservation Implications of a Naturally Fragmented Distribution	Biology	Vernon C. Bleich
421		Bleich, Bowyer, Wehausen: Sexual Segregation in Mountain Sheep: Resources or Predation?	Biology	Vernon C. Bleich
422		Epps, Wehausen, Palsoboll, McCullough: Using Genetic Tools to Track Desert Bighorn Sheep Colonizations	Biology	Vernon C. Bleich
423	2000	Torres, Mulchahy, Gonzales, Pauli, Andrew: Human Induced Migration and Homing Behavior of a Desert Bighorn Ram in the Whipple Mountains, California: Or Herman the Trailer Park Ram	Biology	Vernon C. Bleich
424	7/29/10	Rebuttal Testimony of Scott Cashen on Biology for the Calico Solar Project	Biology	Scott Cashen
425		Cashen c.v.	Biology	Scott Cashen
426		Belnap, Webb, Miller, et al.: Monitoring Ecosystem Quality and Function in Arid Settings of the Mojave Desert	Biology	Scott Cashen
427		California Partners in Flight and PRBO Conservation Science: The Desert Bird Conservation Plan, a Strategy for Protecting and Managing Desert Habitats and Associated Bids in the Mojave and	Biology	Scott Cashen

		Colorado Deserts		
428		U.S. Department of the Interior, USGS: Threats to Desert	Biology	Scott Cashen
		Tortoise Populations: A Critical Review of the Literature		
429		U.S. Department of the Interior, USGS: Modeling Habitat of the	Biology	Scott Cashen
		Desert Tortoise (Gopherus agassizii) in the Mojave and Parts of		
		the Sonoran Deserts of California, Nevada, Utah and Arizona		
430		Pagel, Whittington, Allen: Interim Golden Eagle Inventory and	Biology	Scott Cashen
		Monitoring Protocols; and Other Recommendations		
431		Marzluff, Knick, Vekasky, Schuek, Zarriello: Spatial Use and	Biology	Scott Cashen
		Habitat Selection of Golden Eagles in Southwestern Idaho		
432		Survey Protocols Required for NEPA/ESA Compliance for BLM	Biology	Scott Cashen
		Special Status Plant Species		
433		Okin, Murray, Schlesinger: Degradation of sandy arid shrubland	Biology	Scott Cashen
		environments: observations, process modeling, and management		
		implications		
434	March	Record of Decision, West Mojave Plan, Amendment to the	Biology	Scott Cashen
	2006	California Desert Conservation Area Plan		
435	August	U.S. Dept. of Interior: Effects of the International Boundary	Biology	Scott Cashen
	2008	Pedestrian Fence in the Vicinity of Lukeville, Arizona, on		
		Drainage Systems and Infrastructure, Organ Pipe Cactus National		
		Monument, Arizon		
436		U.S. Fish and Wildlife Service: Final Environmental Assessment,	Biology	Scott Cashen
		Proposal to permit Take as provided Under the Bald and Golden		
		Eagle Protection Act		

